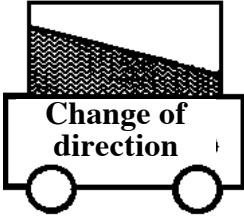
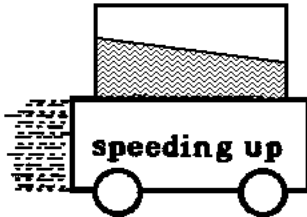
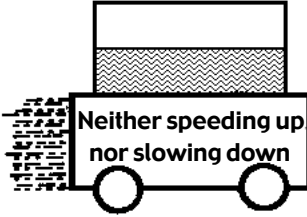
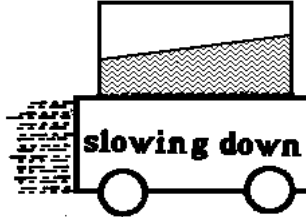
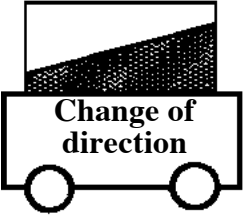
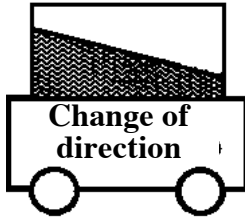
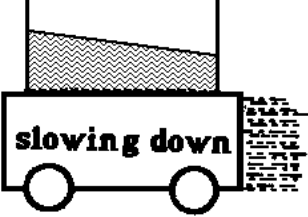
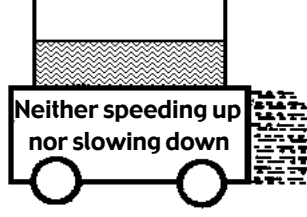
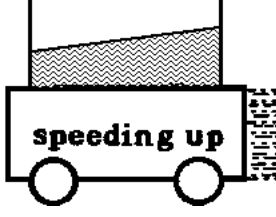
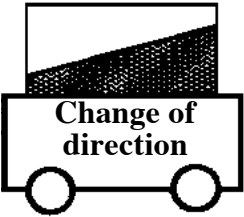


# Another View of the Accelerometer Analysis for Cart Between Springs or Pendulum ( Just pay attention to the accelerometer)

	>	>	>	>	
LEFT TO RIGHT:					
					
S:	zero	increasing	maximum	decreasing	zero
V:	changing - to +	positive, increasing	positive maximum	positive, decreasing	changing + to -
A:	positive, maximum	positive, decreasing	zero, changing + to -	negative, and getting more so as it goes; thus, decreasing	as negative as it will get; thus, a minimum
	<	<	<	<	RIGHT TO LEFT
					
	zero	decreasing	maximum	increasing	zero
	changing - to +	negative, but not so much as before, so the velocity is increasing	negative as it will get; thus, a minimum value of velocity	negative, and getting more so. Thus, the velocity is decreasing	changing + to -
	positive, maximum	positive, and increasing	zero, changing - to +	negative, but getting less so as it goes; thus, increasing	as negative as it will get; thus, a minimum